

ABSTRACT

The present invention relates to a method of testing for hepatic diseases comprising collecting breath, quantifying isopropanol and/or cyanides in the breath, and analyzing a result thereof, and a breath analyzing apparatus for testing hepatic diseases comprising a breath collecting section for introducing breath to be analyzed, a breath analyzing section wherein isopropanol and/or cyanides in the breath are quantified, and a data-processing section which analyzes the analysis result obtained by the breath analyzing section. There is provided a simple and exact method of testing for hepatic diseases which inflicts little pain on a patient and does not require a special engineer having a special technique and a breath analyzing apparatus used therefor.